P.C. BOOK

State of California AIR RESOURCES BOARD

EXECUTIVE ORDER A-133 Relating to Certification of New Motor Vehicles

FOUR WHEEL DRIVE ENGINEERING INC.

Pursuant to the authority vested in the Air Resources Board by Sections 43100, 43102, and 43103 of the Health and Safety Code; and

Pursuant to the authority vested in the undersigned by Sections 39515 and 39516 of the Health and Safety Code and Executive Order G-45-3;

IT IS ORDERED AND RESOLVED: That Four Wheel Drive Engineering Inc. exhaust control systems for 1977 model-year light-duty trucks are certified for the engine family described below:

Engine Family: Isuzu G180ZL-E

Engine: 110.8 CID

Transmission: 4- and 5-speed manual

Exhaust Emission Control Systems: Exhaust Gas Recirculation,

Oxidation Catalyst, Air Injection

Model: Mini Mudder

The following are the recommended values to be listed on the window decal required by California Assembly-Line Test Procedures for 1977 model-year vehicles:

| Engine Family | Hydrocarbons | Carbon Monoxide | Nitrogen Oxides |
|-------------------|----------------|-----------------|-----------------|
| | Grams per Mile | Grams per Mile | Grams per Mile |
| Isuzu G180ZL-E | 0.4 | 10 | 1.6 |

Vehicles certified under this Executive Order must conform to all applicable California emission regulations.

The Department of Motor Vehicles, the California Highway Patrol, and the Bureau of Automotive Repair will be notified by copy of this order and attachment.

Executed at El Monte, California, this ______ day of September, 1977.

G. C. Hass, Chief

Vehicle Emissions Control Division

| | | | | D SUPPLEMENT, X Light-Dut | | HEET | | | |
|--|---|---|---|--|--|----------|--|--|-----------------|
| Manufacture | | ur Wheel gineering | | Executive | Order No | A- | 133 | Page_1 | |
| Engine Fami | lyG18 | 30ZL-E (| ISUZU) | Engine (CID |) 110.8 | | Engine Code | · . | |
| Emission Co | ntrol S | ystem | EGR, OC,AI | | + | 10%(A | /C) Yes[| NoX |] |
| Vehicle Models (If Coded see attachment) | 1 | Inertia Weight | Type C,V Mfgr. | Fuel System Type 1-2V Mfgr. Part Number | Part No. | | (1) Basi | Specifica c Timing Mixture Speed | tion |
| Mini Mudder | M-4,5 | 3000 | Denso | Hitachi Co, LTD 8942063560 | Automobi Parts Mf Co., LTD 51611000 No servi | g. 10 | See tune | up label | (below) |
| LOW ALTITUDE CERTIFICATION | | | | CONTROL INFO | | EXHA | ŽI. AND EG.R. UST EMISSION CONTROL | ENGINE 110.8 CU.IN.(1-8 G1802-B OPEL BY ISUZU | LITRE) G180ZL-E |
| ENGNE TUNE-UP CONDITIONS MAKE ALL ADJUSTMENT AT NORMAL OPERATING TEMPERATURE, CHOKE OPEN, AIR CLEANER INSTALLED, DISTRIBUTOR AND IDLE COMPENSATOR VACUUM LINES DISCONNECTED AND PLUGGED, ALL ACCESSORIES OFF, DASHPOT FULLY BOTTOMED IF INSTALLED, AND TRANSMISSION IN NEUTRAL BOTH MANUAL AND AUTOMATIC. UNPLUG AND RECONNECT BOTH VACUUM LINES WHEN ADJUSTMENTS ARE COMPLETED. SET PARKING BRAKE AND BLOKE BRIVE WHEELS. IDLE SPEED AND IDLE MIXTURE SETTING PROCEDURE (IDLE SPEED DROP) 1. TURN THE IDLE MIXTURE ADJUST SCREW ALL THE WAY IN AND BACK OUT 3 TURNS. 2. ADJUST THROTTLE ADJUST SCREW TO 900 RPM. 3. ADJUST SETTING OF IDLE MIXTURE ADJUST SCREW TO ACHIEVE THE MAXIMUM SPEED. | | | | | IDLE SPEE | | 900 RPM | | |
| | | | | | IGNITION TIMING DWELL ANGLE | | 6° BTDC AT 900 RPM 52" | | |
| | | | | | BREAKER POINT GAP SPARK PLUG GAP | | 0.018 M. 0.030 M. | | |
| | | | | | VALVE LASH IN. (COLD) EXH. | | 0.006 M. 0.010 M. | | |
| 4. RESET THROTTLI 5. TURN IDLE MIXTI 6 RESET IDLE MIXT 7. RESET THROTTLI 8. IF AIR CONDITION TO APPROX. 1/3 | E ADJUST SCR JRE ADJUST S FURE ADJUST E ADJUST SCR JER IS INSTALI AND ALLOW TH | EW TO 900 RECREW CLOCKWI SCREW 1/2 TU EW TO 900 RE LED: TURN A.C. HE THROTTLE T | PM. SE(LEAN) UNTIL ENGI IRN COUNTERCLOCKWIS PM. ON MAX. COLD AND TO CLOSE. (THIS ALLO) | NE SPEED IS DOWN TO SE(RICH) FROM ITEM 5 HIGH BLOWER, OPEN TI WS THE SPEED-UP SOL | POSITION. HE THROTTLE ENOID TO REACH | SEE SHO | DP MANUAL FOR A | DOITIONAL INFORMATI | ION. |
| 9. ADDITIONAL PROC | EDURE IF DAS AND TURN THE EVER, THEN FI TING PROCEDU | SHPOT IS INSTA IE DASHPOT UN JLLY TIGHTEN IRE | NLLED:KEEP THE ENG NTIL THE END OF THE | CREW TO SET IDLE AT SINE SPEED BETWEEN 2 E DASHPOT SHAFT CON | 2,400 RPM | | · | | |
| 2. CONNECT TIMING | LIGHT LEAD TIMING WITH | TO NUMBER 1 TIMING LIGHT A | CYLINDER. IMED TOWARD TIMING | MARK. (ALIGN MARK O | N | C | CATA | LYST | |
| | | | | ICABLE TO 1977 MODE ICABLE TO 1977 MODE | | | | PT. NO. 894210 | 7940 |
| Comments | | | | | | | | | |
| Date of Issue | 091277 | | | | | | | | |
| Abbreviations Distributor | | E | chaust Emiss | ion Control | System | | و و و و | | |

~Centrifugal Advance -Vacuum Advance VR-Vacuum Retard HEI-High Energy Ignition EI-Electronic Ignition Fuel System EFI, FI nV-nVenturi Carburetor

AI-Air Injection CAI-Catalyst Air Injection EFI-Electronic Fuel Injection EGR-Exhaust Gas Recirculation EM-Engine Modification EFE-Early Fuel Evaporation ESAC-Electronic Spark Advance Control FI-Fuel Injection

OC-Oxidation Catalyst PAI-Pulse Air Injection RC-Reduction Catalyst TR-Thermal Reactor TWC-Three Way Catalyst λ-Air Fuel Ratio Sensor

*Service I-Inspect, repair/replace as needed